



European
Automobile
Manufacturers
Association

WLTP-08-35e

WLTP Open Issue Phase 1B

Issue: Calculation of the CO₂ value for an individual vehicle by the CO₂ interpolation method

ACEA Informal Document 07.11.2014

Background:

In lab proc ICE the question was raised, if it would be helpful to include Matlab formulae for the calculation of individual CO₂ values in the gtr.

Proposal:

No addition of matlab formulae in the gtr.

Rationale:

The formulae concerning the calculation of individual CO₂ values in the gtr are comprehensive and sufficient. An additional set of matlab formulae contradicts the aim of having no repetitions in the gtr that would be a possible cause for inconsistencies.